CERN

EMBL

ESA

ESO

ESRF

EUROfusion

European XFEL

ILL

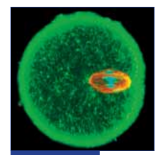
ElRO forum

Serving European Science Europe's Intergovernmental Research Organisations

Science transcends borders



CERN



EMBL



ESA



EIROforum fosters international cooperation in science through the strength and reputation of its eight distinguished partners.

EIROforum partners – CERN, EMBL, ESA, ESO, ESRF, EUROfusion, European XFEL and ILL – are intergovernmental research organisations, the activities of which cover disciplines ranging from particle physics, space science and biology to fusion research, astronomy, and neutron and photon sciences.

The partner organisations all have majority European governance, funding and remit, and in many cases share a global engagement. They are world leaders in fundamental research, as well as in managing and operating large research infrastructures and facilities. They are also increasingly committed to the development of applied and industrial research.

The EIROforum collaboration helps European science to reach its full potential through the exploitation of its unparalleled resources, facilities and expertise. Working together permits each single organisation to exceed its individual impact and stimulates Europe's ambition for scientific and technological excellence across national borders for Open Innovation, by enhancing the competitiveness of European industry through Open Science.

EIROforum organises conferences and workshops on topics of common interest such as technology transfer and instrumentation, where scientists from within and outside the eight partner organisations exchange experience and best practice.

EIROforum operates on a rotating annual chairmanship.

EIROforum - Serving European Science

EIROforum partners are key players in the development of the European Research Area, pooling their unique expertise to ensure that European science provides an inspiration to others.

The EIROforum partnership focuses on three clear-cut objectives, to:

contribute to the continued development and impact of the European Research Area, working with the European Commission and national governments

exchange expertise among the partnership members and industry, stimulate innovation and transfer of technology and foster researcher mobility

promote inspirational science teaching, encourage young people to explore science and support public engagement with science by communicating the subject's importance and fascination to a wide audience

EIROforum supports science education through the publication of the European science teachers' journal Science in School. It also sponsors the annual European Union Contest for Young Scientists (EUCYS).

Publications and statements on science policy can be found online at <u>www.eiroforum.org</u>



ESRF



EUROfusion



EuropeanXFEL





Cutting-edge scientific research and development:

- is the foundation of Europe's knowledge-based economy
- fuels the development of new applications for the benefit of society
- advances the frontiers of knowledge and technology
- brings nations together

Europe's intergovernmental research institutions:

- conduct and support world-leading research
- pool resources to enable large-scale research endeavours
- provide unique services and facilities to the scientific community
- promote scientific expertise by training and investing in Europe's scientists
- foster collaboration and networking with national and international partners
- showcase European scientific excellence and competitiveness

